Attorney Docket No: 060571U2

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Examiner Initials*	Cite No.1	Document Number  Number-Kind Code <sup>2(if</sup> known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
	001	US4631720	12-23-1986	KOECK; Klaus					
	002	US4660196	04-21-1987	GRAY; James S. et al.					
	003	US5966657	10-12-1999	SPORRE; Matts					
	004	US6122270	09-19-2000	WHINNETT; Nicholas William et al.					
	005	US6445917	09-03-2002	BARK; Gunnar et al.					
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	009	US20020080967	06-27-2002	ABDO; Samer et al.					
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	020	US20040111640	06-10-2004	BAUM; Robert T.					

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Substitute	for form 1449/PTC	)			Complete if Known	
				Application Number	10/648,767	
	LEMENTAL			Filing Date	2003-08-25	
	RMATION D EMENT BY			First Named Inventor	LAROIA; Rajiv	
SIAII	EMENI BY	APPLIC	JANI	Art Unit	2618	
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Sheet	2	of	7	Attorney Docket No: 06	0571U2	

	060571U2U.S. PATENT DOCUMENTS									
		Document Number	r		Pages, Columns,					
Examiner Cite No.1		Number-Kind Code <sup>2(if</sup> known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear					
	021	US20040184410	09-23-2004	PARK; Young-Jin						
	022	US20040259546	12-23-2004	BALACHANDRAN; Kumar et al.						
	023	US20040264414	12-30-2004	DORENBOSCH; Jheroen P.						
	024	US20050053099	03-10-2005	SPEAR; Stephen L. et al.						
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	026	US20060003767	01-05-2006	KIM; So-Hyun et al.						
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	028	US20060056346	03-16-2006	VADGAMA; Sunil Keshvaji et al.						
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		Foreign Patent Document	Publication		Pages, Columns, Lines, Where	
Examiner Initials*	Cite No.1	Country Code <sup>3-</sup> Number <sup>4-</sup> Kind Code <sup>5</sup> (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	6
	032	JP08008806	01-12-1996	TOSHIBA CORP .		2
	033	JP09307939	11-28-1997	MITSUBISHI ELECTRIC CORP.		0
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Translation is attained. This collection of information is required to obtain or retain a better by the public which is to file
(and by the USPT Ot to process) an application. Certificrhitathy is governed by 35 CS. 12 and 37 CFH.1.1.8 This collection is estimated to take 2 hours to complete.
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		F	OREIGN PATENT I	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code <sup>3-</sup> Number <sup>4-</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
	035	JP2001251680A	09-14-2001	TOSHIBA CORP .		Þ
	036	JP2001523901T	11-27-2001	ERICSSON TELEFON AB L M [SE]		2
	037	JP2001525135T	12-04-2001	NOKIA CORP.		Ø
	038	JP2002262330A	09-13-2002	NOKIA CORP.		×
	039	JP2003510887	03-18-2003	NOKIA CORPORATION [FI]		Ø
	040	JP2004153585	05-27-2004	SONY ERICSSON MOBILECOMMUNICATIO NS JAPAN INC.		×
	041	JP2004350052	12-09-2004	NTT DOCOMO INC .		×
	042	JP2004533731	11-04-2004	NOKIA CORP [FI]		Ø
	043	JP2005073276	03-17-2005	SAMSUNG ELECTRONICS CO LTD .		Ø
	044	JP2005130482	05-19-2005	ALCATEL.		Ø
	045	JP2005333671	12-02-2005	MATSUSHITA ELECTRIC IND CO LTD .		Ø
	046	JP2005525730A	08-25-2005	QUALCOMM INC [US]		Ø
	047	JP2005526417A	09-02-2005	QUALCOMM INCORPORATED [US]		Ø
	048	JP2006518578A	08-10-2006	FLARION TECHNOLOGIES INC [US]		D
	049	JP2006524966T	11-02-2006	FLARION TECHNOLOGIES INC [US] , et al.		Þ
	050	JP2007509531A	04-12-2007	QUALCOMM		Þ

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		F	OREIGN PATENT I	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3-</sup> Number <sup>4-</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures	T 6
		,		INCORPORATED [US]	Appear	+
	051	JP2007514378T	05-31-2007	QUALCOMM INCORPORATED [US]		E
	052	JP2007522692A	08-09-2007	QUALCOMM INCORPORATED [US]		Z
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	054	JP9275582A	10-21-1997	NIPPON TELEGRAPH & TELEPHONE .		E
	055	KR1020050121274	12-26-2005	KONINKLIJKE PHILIPS ELECTRONICS N.V.		B
	056	KR20060012282A	02-07-2006	KONINKL PHILIPS ELECTRONICS NV [NL]		×
	057	WO02101941	12-19-2002	TANTIVY COMMUNICATIONS, INC. [US]		_
	058	WO0239760A2	05-16-2002	NOKIA CORPORATION		С
	059	WO03105498A1	12-18-2003	NOKIA CORP [FI], et al.		_
	060	WO1996023371	08-01-1996	NTT MOBILE COMMUNICATIONS NETWORK INC. [JP]		
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	062	WO2005034438	04-14-2005	ERICSSON TELEFON AB LM [SE]		_
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	RMATION D EMENT BY			First Named Inventor	LAROIA; Rajiv	
	LEMENTAL		· unc	Filing Date	2003-08-25	
				Application Number	10/648,767	
Substitute	for form 1449/PTC	)			Complete if Known	

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	064	WO9913600A1	03-18-1999	ERICSSON TELEFON AB L M [SE]		

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Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2						
	065	GGPP TSG RAN2#45bis. "EDGH Buffer Status Reporting," R2-050026, Sophia Antipolis, France, 10-14 January 2005, URL: http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_45bis/Dcs/R2-050026.zip.	0						
	066	3GPP TSG-RAN WG2 meeting #48, "Scheduling Information Contents," R2-051957, London, United Kingdom, August 29, 2005, IRL: http://3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_48/Docments/R2-095517.zip .	0						
	067	GGPP: ETSI TS 125 331 V6.3.0: Radio Resource Control (RRC) protocol specification (GGPP TS 25.331 version 6.3.0 Release 6), September 1, 2004, pp.49, 202-209, 220,221,406,579-585, 599, 930.	0						
	068	CHÂNG, Cheng-Ta: "Downlink Transmit Power Issues in a WCDMA Cellular System,"14 Dec 2004, page 3, Fig. 1, Retrieved online: http://wintech.ee.nctu.edu.tw/handoff/MediaTek/Material/Wintech/1214/Downlink%20Tran smit%20Power%20Issues%20in%20a%20WCDMA%20Cellular%20System.pdf.	-						
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	070	GUINARSSON, G. et al., "Location Trial System for Mobile Phones," Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Global Integration. IEEE, vol.4, pp. 2211-2216, 8-12 November 1998.	_						
	071	HOBFELD, T. et al., "Supporting Vertical Handover by Using a Pastry Peer-to-Peer Overlay Network," FOURTH ANNUAL IEEE INTERNATIONAL CONFERENCE ON PERVASIVE COMPUTING AND COMMUNICATIONS WORKSHOPS, 2006. PERCOM	0						

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Substitute for form 1449/PTO		Complete if Known	
	Application Number	10/648,767	
SUPPLEMENTAL	Filing Date	2003-08-25	
INFORMATION DISCLOSURE	First Named Inventor	LAROIA; Rajiv	
STATEMENT BY APPLICANT	Art Unit	2618	
(Use as many sheets as necessary)	Examiner Name	SOBUTKA, PHILIP	
Sheet 6 of	Attorney Docket No: 060	574110	

NON PATENT LITERATURE DOCUMENTS								
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
		WORKSHOPS 2006. 13-17 MARCH 2006, pp. 163-167, page 164, paragraph III, IEEE, PISCATAWAY, NJ, USA, XP010910514, ISBN: 0-7695-2520-2.						
	072	LG Electronics Inc., "Relative Buffer Status Reporting", 3GPP TSG-RAN WG2 meeting #46bis, R2-050852, April 2005, pp.1-3, URL http://www.3gpp.org/tfp/sg ran/WG2 RL2/TSGR2 46bis/Documents/R2-050852.zip.	0					
	073	SAMSUNG: "Uplink control signaling structure (Revision of R1-041086);" 3GPP TSG-RAN WG1 Meeting #38bis, Tdoc R1-041222, 3GPP, September 20, 2004, URL: http://www.3gpp.org/ftp/tsg_ran/WG1_RL1/TSGR1_38bis/Dcs/R1-041222.zip	_					
	074	Supplementary European Search Report - EP04713438, Search Authority - The Hague Patent Office, 11-30-2010 (060571U2)	_					
	075	TIM/TILAB, Blu, Mobilkom Austria, One2one,Telefonica: "Re-introduction of SIR measurement," 3GPP TSG-RAN4 Meeting #17, R4-010647, 3GPP, Goteborg, Sweden, May 21,2001, URL: http://www.3gpp.org/ftp/tsg_ran/WG4_Radio/TSGR4_17/Docs/R4-010647.Zip.	_					

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	MATION D			First Named Inventor	LAROIA; Rajiv			
	LEMENTAL			Filing Date	2003-08-25			
				Application Number	10/648,767			
Substitute	for form 1449/PTC	)			Complete if Known			

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	That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).					
OR						
	That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).					
	See attached certification statement.					
	Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.					
×	None					
SIGNATURE						

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

	Signature	/Milan Patel/	Date (YYYY-MM-DD)	2011-10-12
	Name/Print	Milan Patel	Registration Number	41,242

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